From: Jack Berges/R9/USEPA/US

Sent: 2/3/2012 7:15:38 PM

To: Stevie Wilding/ESC/R3/USEPA/US; Robin Costas/ESC/R3/USEPA/US@EPA; Cynthia

Caporale/ESC/R3/USEPA/US@EPA

CC: Richard Bauer/R9/USEPA/US@EPA

Subject: TPH Gasoline, TPH Diesel, and RSK-175 analysis results for Dimock Residential Wells Groundwater project

SDG 12030A

TPH Gasoline, TPH Diesel, and RSK-175 analysis results for Dimock Residential Wells Groundwater project SDG 12030A, project R33911, are attached.

[attachment "12030a_rsk175.pdf" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_rsk175.xls" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_rsk175.XML" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_tph_extractable.pdf" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_tph_extractable.xls" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_tph_extractable.xls" deleted by Robin Costas/ESC/R3/USEPA/US]

[attachment "12030a_tph_purgeable.pdf" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_tph_purgeable.xls" deleted by Robin Costas/ESC/R3/USEPA/US] [attachment "12030a_tph_purgeable.XML" deleted by Robin Costas/ESC/R3/USEPA/US]

Jack Berges
Chemist, US EPA Region 9 Laboratory
1337 S. 46th St, Bldg 201
Richmond, CA 94804
510-412-2332 fax: 510-412-2302
email: berges.jack@epa.gov

DIM0032554 DIM0032554